## PAIR POTENTIAL HAZARDOUS WASTE SITE

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3	В	Ė	G	^	-
	_	c	Α.	v	•
	1				
	1				

JEPA IDENTIFICATION AND PRELIA	AINARY ASSES	SMENT "LO.	6	0К05061
MOTE This form is completed for each potential hazardous we submitted on this form is based on available records and may be and on-site inspections	este site to help be updated on sub	set priorities for seequent forms as	site inspe a result o	ction The information of additional inquines
GENERAL INSTRUCTIONS Complete Sections I and III throu Assessment). File this form in the Regional Hazardous Waste Agency Site Tracking System Hazardous Waste Enforcement	Log File and sul	brait a copy to U	S Enviro	onmental Protection
	ENTIFICATION	COK D-10	34-82	0 534
A SITE NAME	B STRE T	oth d t )		,
Turner-Bros -Pipevard>	4725 N	Boulevard	<del></del>	
C CI Y	D STATE	E ZIP CODE		TY NAME
Edmond	ОК	73034	011a	homa
G OWNER/OPERATOR (II known)				
1 HAME Carv Ritzkey, Safetv Manager			ļ	PHONE NUMBER
Turner Brothers Trucking Co Inc			(405)	) 682-6900
H TYPE OF OWNERSHIP				
1 FEDERAL 2 STATE 3 COUNTY 4 MUI	N C PAL X	PRIVATE 6	UNKNOWN	r
I SITE DESCRIPTION				<del></del>
	α-	798542		
Oilfield pipe storage yard		/ JOJTZ	** 1851	
J HOW IDENTIFIED (i e cit z n a comple nte OSHA citat on etc.)	·			K DATE IDENTIFIED
Citizen complaint to Oklahoma Water Reso	urces Board			6/8/82
L PRINCIPAL STATE CONTACT	dree, joard		<del></del>	1 0/5/02
1 NAME			12 TELS	PHONE NUMBER
R Fenton Rood (405) 2				5) 271-5338
II PRELIMINARY ASSESSA	MENT (complete	this section last)	<del></del>	<del></del>
A APPARENT SERIOUSNESS OF PROBLEM	and to and the to	inde decision last,	<del></del>	
1 HIGH 3 LOW 4 NO	NE5	UNKNOWN	SU	PERFUND FILE
B RECOMMENDATION	-			
1 NO ACTION NEEDED (no h ard)	Z IMME	DIATE SITE INSPECT ITAT VELY SCHED	CTION NE ULED FO	₽№1 0 1992
3 SITE INSPECTION NEEDED  TENTAT VELY SCHEDULED FOR	b WIL	L BE PERFORMED	BY	REORGANIZEL
W LL BE PERFORMED BY	 X 4 SITE	INSPECTION NEED	ED (low p	ono ty)
	See	Attachment A	<b>L</b>	
C PREPARER INFORMATION		<del> </del>		
1 NAME	2 TEL	EPHONE NUMBER		3 DA E (mo day & yr)
Scott A Thompson	(405	) 271-5338		4/22/85
III SITE	INFORMATION			<del></del>
A SITE STATUS		<del></del>		
The Active The derive of the term of the derive of the der	(The guar	h n lud h n	d n e fil it fo	

X 2 YES ( p ily gen to four-d git SIC Cod )

D IF APPARENT SERIOUSNESS OF SITE IS HIGH SPECIFY COORDINATES

2 LON TUDE (d & -- T n -

97 29

15" W

20د E ARE HERE BUILDINGS ON THE SITE?

B IS JENERATOR ON SITE? \_ 1 NO

C APEA OFS (In

T 2 YES , 17) Six buildings (office shops etc.)

1 L TUDE (d g -m n - )

35 73 03

Continued From Front IV CHARACTERIZATION OF SITE ACTIVITY Indicate the major site activity(ies) and details relating to each activity by marking. I in the appropriate boxes. X. A TRANSPORTER . ..... C TREATER D DISPOSER RAIL PILE X LANDFILL 1 FILTRATION 2 SHIP 2 SURFACE IMPOUNDMENT 2 INCINERATION LANDFARM 3 BARGE 1 DRUMS 3 VOLUME REDUCT ON OPEN DUMP 4 TRUCK 4 TANK ABOVE GROUND 4 RECYCL NG/RECOVERY SURFACE MPOUNDMENT 8 CHEM / PHYS TREATMENT B P PEL NE S TANK BELOW GROUND MIDNIGHT DUMPING 6 OTHER (P IT) 6 OTHER (sp cily) 6 BOLOGICAL TREATMENT NC NERATION 7 WASTE O L REPROCESSING UNDERGROUND NJECT ON 4 SOLVENT RECOVERY X D OTHER (ap city) Ppe clear g w tes 9 OTHER (specify) E SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED Oil field pipe is cleaned and stored on the property in large volumes Trucks are also washed V WASTE RELATED INFORMATION A WASTE TYPE 1 UNKNOWN 2 LIQUID X 3 SOLID 4 SLUDGE 3 GAS B WASTE CHARACTERISTICS 1 UNKNOWN 2 CORROSIVE 3 IGNITABLE 4 RADIOACTIVE 5 HIGHLY VOLATILE X 6 TOXIC 7 REACTIVE B INERT 9 FLAMMABLE 10 OTHER (pcfy) C WASTE CATEGORIES 1 Are records of we t a available? Spe ify items such as manifests inventories etc below 2 Estimate the amount (specify unit of measure) of waste by category mark X to indicate which wastes are present. SLUDGE 6 OIL c SOLVENTS d CHEMICALS . SOLIDS f OTHER AMOUNT AMOUNT AMOUNT AMOUNT AMC NT AMOUNT Unknown Unknown Unknown None None None UNIT OF MEASURE X (1) OIL Y X (1) FLYASH X (I) PAINT X (1) HALOGENATED SOLVENTS (1) LABORATORY PHARMACEUT (1) A CIDS PIGMENTS (2) METALS SLUDGES (2) OTHER ( pe fy) (2) NON HALOGNED SOLVENES (2) PICKL NG (2) ASBESTOS (2) HOSPITAL (3) OTHER (epecify) (3 M LLING/ M NE TAIL NGS (3) POTW (3) CAUSTICS (3) RADIOACTIVE (4) ALUM NUM (4) FERROUS SMLTG WASTES (4) PESTIC DES 4) MUNICIPAL SLUDGE 3 0 HE P (7) S SM G MASTES IS OTHER (apecity) SIDYES NKS (8) O HER P (y) (6) C NIDE (7) PHENOLS (8) HALOGENS (9) PCB (10) ME LS

(11) OTHER ( P Hy

### V WASTE RELATED INFORMATION (continued)

Lead Solvents Other heavy metals

4 ADD TIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED. O EXIST AT THE SITE

		VI HAZ	ARD DESCRIPT	10N
A TYPE OF HAZARD	POTEN TIAL HAZARD (mak X)	C ALLEGED INCIDENT (ma k X)	D DATE OF INCIDENT (MA dayy)	E REMARKS
NO HAZ RD		-	•	3-
HUMAN HEALTH				
NON WORKER INJURY/EXPOSURE				
WORKER INJURY				
CONTAM NATION OF WATER SUPPLY				
OF FOOD CHAIN				
CONTAMINATION OF GROUND WATER		Х	3/14/82	Spring sample showed metals
CONTAMINAT ON OF SURFACE WATER		Х	6/8/82	Complaint by neighbor that pond contaminated
DAMAGE TO FLORA/FAUNA				
10 F15H K LL				
11 CONTAMINATION OF AIR		X	3/7/83	Burned landfill with city permit
12 NOTICEABLE ODORS		Y	3/7/83	Burned landfill with city permit
13 CONTAMINATION OF SOIL	X		8/27/84	Sample showed levels of lead exceeding EP toxicity
14 PROPERTY DAMAGE				
15 FIRE OR EXPLOSION				
16 SP L S/LEAKING FON NERS RUNCEF/STANDING QUIDS	/ [			
7 SEMER STORM 7 OR IN PROBL MS	1			
€ E-OS ON PROBLTMS	У		lo date	Noted in Water Board summary also on windshield survey we noticed that
19 NADEQUATE SECUR TY				no veretation grew on the property
20 INCOMPAT BLE WASTES			1	
21 M DN GHT DUMPING				
22 OTHER #P (y)				

onlinued From Front		117 000		
. INDICATE ALL APPLI	CARL C DECMITS HEL		MIT INFORMATIO	ON
. INDICATE ALL APPLI	CHAFE LEMMIN MER	D BY THE SITE.		
1. NPDES PERMIT	Z SPCC PLAN	😨 3. STATE	PERMIT (apacify)	OWRB (see Attachment A)
4. AIR PERMITS	S. LOCAL PERM		TRANSPORTER	
7. RCRA STORER	A RCRA TREAT	ER 🔲 9. RCRA	DISPOSER	
<b>—</b> • • • • • • • • • • • • • • • • • • •				
19. OTHER (epocity)	, <del></del>			
1. YES	2. NO	💢 3. UNKN	OWN	
4, WITH RESPECT	TO (list regulation name	<del></del>		
			GULATORY ACT	TIONS
A. NONE	B. YES (summa	•		
Currently	undergoing reg	ulatory acti	lon concernir	ng issuance of a permit by the
Oklahoma W	later Resources	Board. Als	o, upcoming	is a RCRA inspection of the
facility t	o determine if	Turner Brot	thers is a no	on-notifier.
	1	X. INSPECTION	CTIVITY (past o	or on-going)
A. NONE	X B. YES (complet		<del></del>	
1. TYPE OF ACT	VITY PAST	ACTION I	FORMED BY (State)	4 DESCRIPTION
<del></del>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Inspection	6/9	/82 Sta	ite Cor	rporation Commission
Tnanactions				
Inspections	Var	ious Sta	te Okl	lahoma Water Resources Board
Inspections	.Var	ious Sta	te Cit	ty/County Health Department
	<del></del>		ACTIVITY (past of	
X A. NONE		to items 1, 2, 3, & 4	<del></del>	
1. TYPE OF ACT	IVITY PAST	ACTION	FORMED	4 DESCRIPTION
	(mo., 6	ay, & yr.) (EP	A/S(a(a)	<del></del>
		<del>+-</del> -		
		1		
NOTE: Based on th	ne information in Sa	ections III throu	gh X fill out th	he Preliminary Assessment (Section II)

EPA Form T2070-2 (10-79)

information on the first page of this form.

#### ATTACHMENT A

# Primerial Hazardous Waste Site Site Inspection Report Supplement Sheet

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-3

Corresponding number on form

Additional Remark and/or Explanation

II. (B)
Recommendation

We are recommending a "site inspection (low priority)" because we feel that "no action needed (no hazard)" does not adequately describe this site. The problem is that under RCRA the EPA has already begun an investigation. One soil sample has been found to contain lead exceeding the limit for the EP toxicity test. Our opinion is that further investigation of this site be delayed until it is determined whether RCRA will address all the areas of concern at this site. If areas such as the old unpermitted landfill are not adequately addressed, then further investigation should take place under this program.

VIL (A)

The Oklahoma Water Resources Board is at this time considering the issuance of a permit to discharge stormwater runoff from the site. Their intention is to permit the site in order to more closely monitor it.